dimension, each of the other display pages non-scrollably displayable for the screen page.

(Amended) A system for generating a source in a non-scrolling format for display in a display window having a user-selectable dimension using a processor comprising:

- a screen page formatting mechanism configured to form a screen page dimensioned to fit the display window; and
- a display page formatting mechanism configured to format the source as a display document having a base font characteristic and a plurality of display pages each non-scrollably displayable for the screen page and to dynamically reformat the source for a plurality of other display pages upon selection of a user selected font characteristic and the user-selected dimension, each of the other display pages non-scrollably displayable for the screen page.

(Amended) A system for generating a source in a non-scrolling format for display in a display window having a user-selectable dimension using a processor comprising:

- a screen page formatting mechanism configured to form a screen page dimensioned to fit the display window; and
- a display page formatting mechanism configured to format the source as a display document having a base font characteristic and a plurality of display pages each non-scrollably displayable for the screen page and to fill the screen page with at least one display page, to dynamically reformat the display document for a plurality of other display pages upon selection of a user selected font characteristic and the user-selected dimension, each of the

P.10

other display pages non-scrollably displayable for the screen page, and to fill the screen page with at least one of the other display pages.

display in a display window having a user-selectable dimension using a processor comprising:

forming a screen page dimensioned to fit the display window;

calculating a number of columns having a width characteristic that will fit in the screen page;

formatting the screen page for the number of columns;

formatting the source as a display document having a base font characteristic and a plurality of display pages each non-scrollably displayable for the screen page; and

dynamically reformatting the display document for a plurality of other display pages upon selection of a user selected font characteristic and the user-selected dimension, each of the other display pages non-scrollably displayable for the screen page.

5 (Amended) A method for generating electronic information in a non-scrolling format for display in a display window having a user-selectable dimension using a processor comprising:

forming a screen page dimensioned to fit the display window;

sizing the electronic information to a base font;

formatting the electronic information to form a display document having display pages wherein each display page is wholly displayable in the screen display; generating for non-scrollable display at least one display page; and





P.11

dynamically reformatting the display document for a plurality of other display pages upon selection of a user selected font characteristic and the userselected dimension, each of the other display pages non-scrollably displayable for the screen page.

(Amended) The method of claim 88 wherein the user selected font comprises a second base font.

(Amended) A method for generating a source in a non-scrolling format for display in a display window having a user-selectable dimension using a processor comprising:

forming a screen page dimensioned to fit the display window;

formatting the source as a display document having a base font characteristic and a plurality of display pages each non-scrollably displayable for the screen page; and

dynamically reformatting the source for a plurality of other display pages upon selection of a user selected font characteristic and the user-selected dimension, each of the other display pages non-scrollably displayable for the screen page.

Q104. (Amended) A method for generating a source in a non-scrolling format for display in a display window having a user-selectable dimension using a processor comprising:

forming a screen page dimensioned to fit the display window;

formatting the source as a display document having a base font characteristic and a plurality of display pages each non-scrollably displayable for the screen page;

filling the screen page with at least one display page; and

